

1.2. KEY INDICATORS

Oil and petroleum products transportation, mln tonnes



Oil



Petroleum products



Length of trunk pipelines, thou km

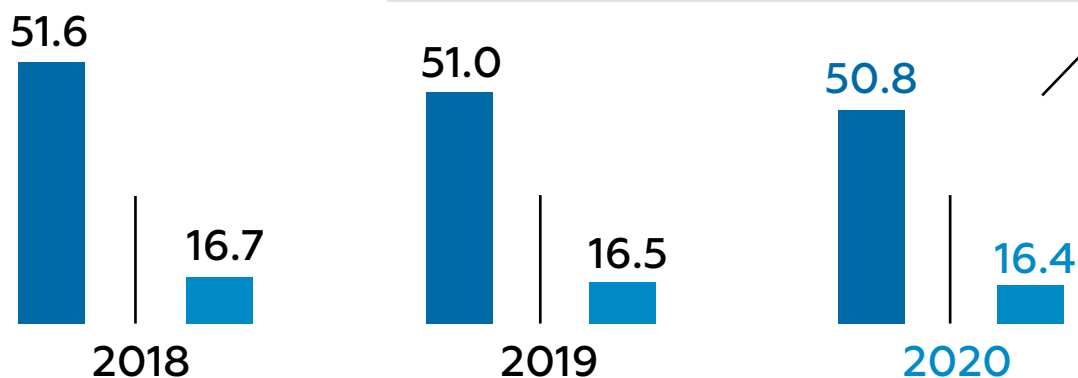


Length of oil trunk pipelines, thou km

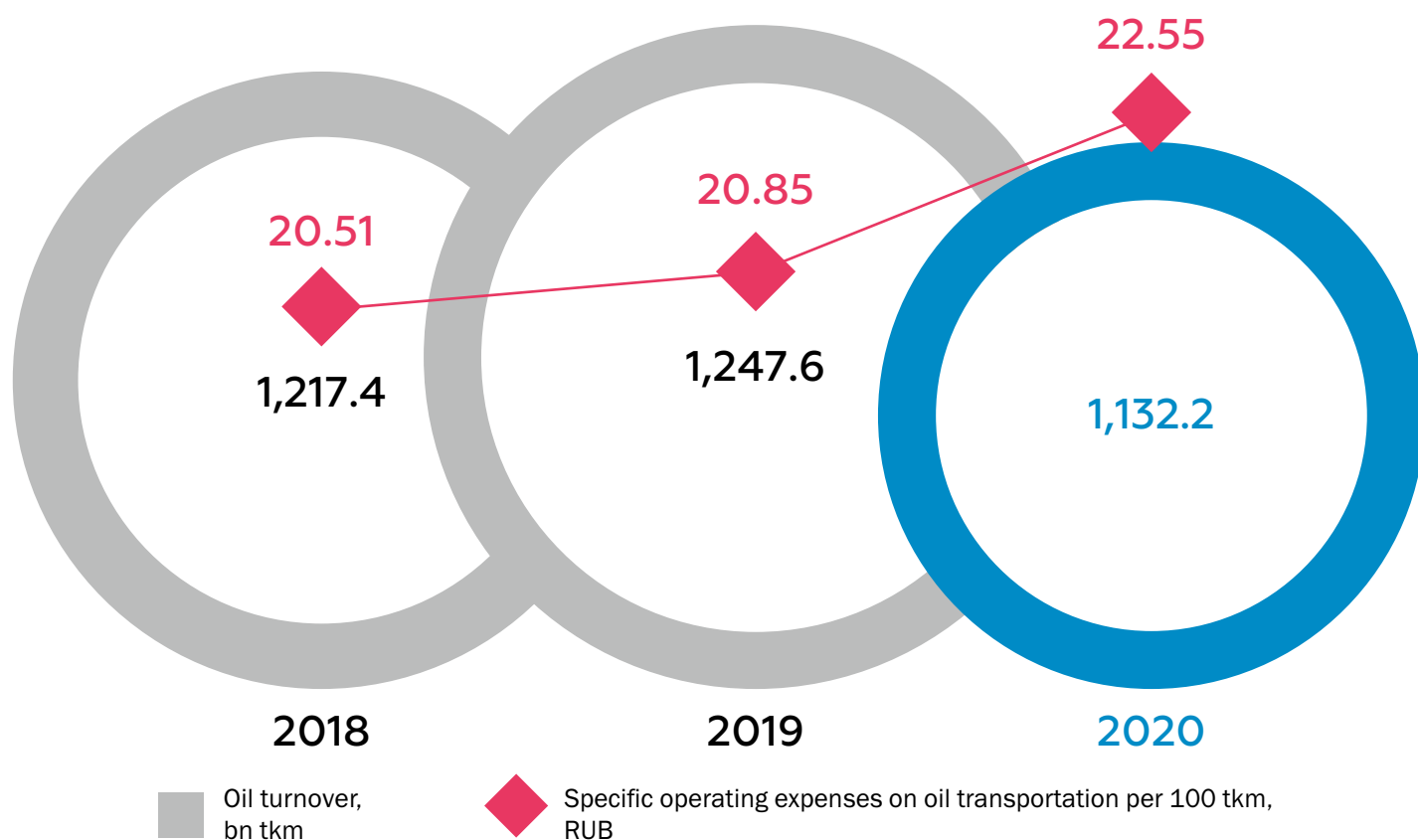


Length of petroleum products trunk pipelines, thou km

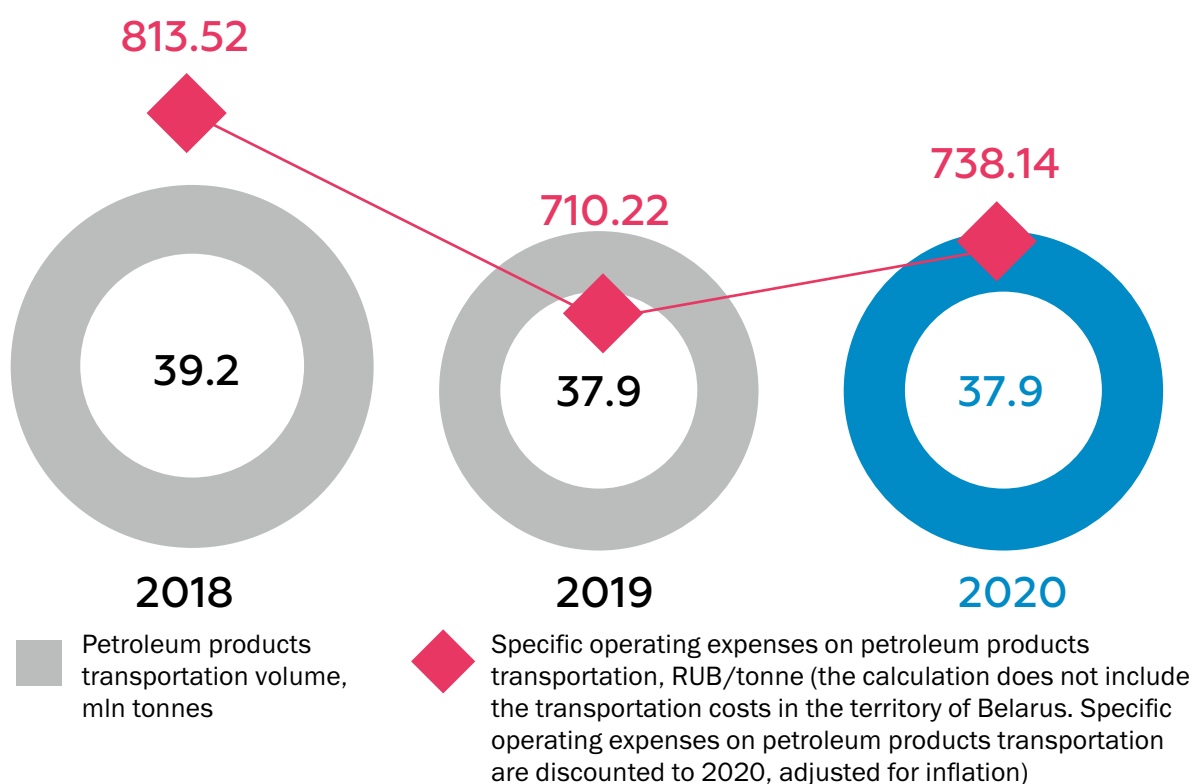
In 2020, the total length of the oil trunk pipelines decreased as a result of decommissioning and dismantling of the disconnected sections: the Lyantor IGS (integrated gathering station) – Fedorovskoye ICD (integrated construction directorate) OTP, Sutorma – Kholmogory OTP, Tarasovskoye – Muravlenkovskoye DN 700 OTP, TON-3 OTP section 0–99.7 km. The length of petroleum products trunk pipelines decreased as a result of decommissioning and dismantling of the disconnected section of the Section No. 41 PPTP looping 434–454 km in the territory of Belarus.



Specific operating expenses on oil transportation, RUB/100 tkm



Specific operating expenses on petroleum products transportation, RUB/tonne



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Transneft's Weighted Average Tariff for Oil Transportation in comparison with the Weighted Average Tariffs of Foreign Companies (for 31 December 2020), USD per 100 tkm

Gomeltransneft Druzhba (Belarus)

0.76

Transneft

0.78

TAL Pipeline (Italy, Austria, Germany)

0.95

Przyjaźń (Poland)

1.05

MOL (Hungary)

1.35

KazTransOil (Kazakhstan)

1.37

Ukrtransnafta (Ukraine)

1.52

Transpetrol (Slovakia)

1.69

Transnafta (the Republic of Serbia)

2.55

Caspian Pipeline Consortium (Russia, Kazakhstan)

2.73

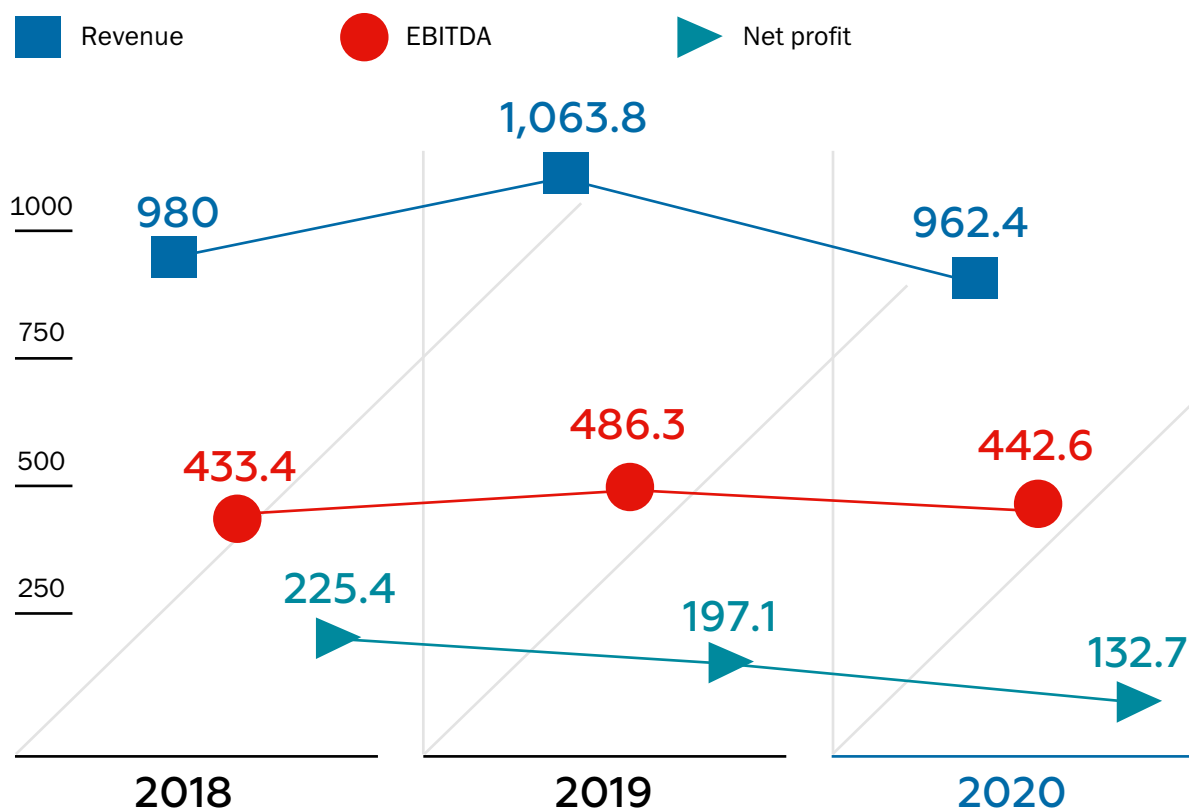
MERO (the Czech Republic)

2.87

JANAF (Croatia)

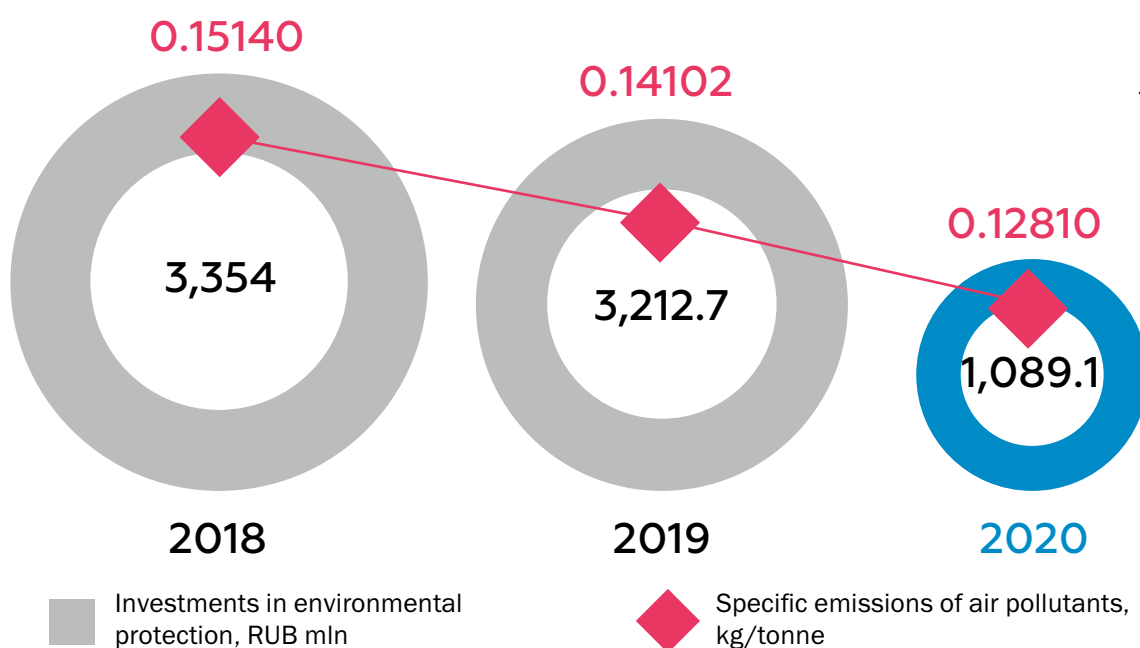
3.42

Revenue, EBITDA and net profit under IFRS, RUB BN



Environmental Protection

In 2020, investments in environmental protection decreased due to the completion of the wastewater treatment plants' revamping and construction project in 2019.



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